	. 9	wherein the base lock member is moveable between a first position		
bly	10	and a second position in response to actuation of the first input device, and the		
Can.	11	base lock member is prevented from moving from the first position to the second		
•	12	position when the activation device is not activated and the at least one		
	13	secondary lock member is moveable between the first secondary lock position		
	14	and the second secondary lock position in response to actuation of the first input		
	15	device.		
v	1	[The locking system of Claim 1 further comprising:] A locking		
,	2	system, comprising:		
	3	a base lock member moveable between a first position and a		
	4	second position;		
	5	second position; a first input device;		
	6	an activation device;		
	7	at least one secondary lock member having a first secondary lock		
	8	a base lock member moveable between a first position and a second position; a first input device; an activation device; at least one secondary lock member having a first secondary lock position and a second secondary lock position; and		
	9	a second input device,		
	10	wherein the base lock member is moveable between a first position		
	11	and a second position in response to actuation of the first input device, and the		
	12	base lock member is prevented from moving from the first position to the second		
	13	position when the activation device is not activated and [wherein] the at least		
	14	one secondary lock member is moveable between the first secondary lock		
	15	position and the second secondary lock position in response to actuation of the		
	16	second input device.		
63	1	6 28. The locking system of Claim [1] 2 wherein the base lock member		
	2	is a deadbolt.		
	1	7 21. The locking system of Claim [1] 2 wherein the at least one		
	2	secondary lock member is an extension bolt.		

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The locking system of Claim [1] wherein the at least one

secondary lock member is a deadbolt.

		_	. \		
	. 1	9 23.	The locking system of Claim [1] 2 wherein the first input device is		
٠.	2	a thumbturn.			
63 Cort.	- 1	10 24.	The locking system of Claim [1] & wherein the first input device is		
	2	a handle.			
	1	25.	The locking system of Claim [1] wherein the second input device		
	2	is a handle.			
	1	11 28.	The locking system of Claim [1] 2 wherein the activation device is		
	2	a button.			
	í	26 32.	[The locking system of Claim 31 further comprising:] A locking		
	2	system comp			
	3		a base lock member moveable between an open position and a		
	4	fully locked pe			
	5		at least one secondary lock member moveable between an open		
	6	position and a	a fully locked position;		
	7		a first input device adapted to coact with at least one of the base		
	8	lock member and the at least one secondary lock member,			
	9		a second input device [,]; and preventing		
	10		an activation device, the activation device, preventint substantial		
	11	movement of the at least one secondary lock member from the open position when the activation device is not activated,			
	12				
	13	wherein the movement of the base lock member, to the fully			
	14	locked positio	n, is selectively and sequentially independent of the movement of		
	15		ne secondary lock member to the fully locked position and the at		
u .	' 16	least one secondary lock member is moveable between an open position and a			
`	17	fully locked po	osition in response to actuation of the second input device <u>and the</u>		
J	18	activation device prevents substantial movement of the at least one secondary			
	19	lock member	from the open position when the activation device is not activated ϵ		
b 5	1	34	The locking system of Claim [29] 22 wherein the base lock		
	2	member is a c			

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25 The locking system of Claim [29] 32 wherein the at least one secondary lock member is an extension bolt. The locking system of Claim [29] 32 wherein the at least one 1 secondary lock member is a deadbolt. 2 The locking system of Claim [29] 32 wherein the first input device 1 is a thumbturn. 2 38 The locking system of Claim [29] 32 wherein the first input device 45. 1 is a handle. 2 **39** 46. The locking system of Claim [29] 32 wherein the second input 1 device is a handle. 2 40 br 48. The locking system of Claim [29] 32 wherein the activation device 1 2 is a button.

REMARKS

Applicants thank the Examiner for the detailed Office Action.

This Reply and Amendment is intended to be fully responsive to the Office Action dated July 18, 2000.

Claims 1, 18-26, 28, 31, 43-46, 48, and 92, stand rejected. Claims 49-85, 90, and 91 are indicated as allowed. Claims 3, 6, and 32 have been amended to recite in proper form subject matter that the Examiner has indicated is "allowable". Claims 1, 28-31, and 92 have been cancelled without prejudice to further prosecution on the merits. Claims 20, 26, 41-46, and 48 have been amended to depend (directly or indirectly) from other pending independent claims that have been put into allowable form. Claims 3, 27, 32-38, 41-85, and 90-91 are now pending in this application.

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